

## Amendments to the Claims

1.(Currently Amended) A method of cutting glass in which a first glass member (~~5a~~) and a second glass member (~~5b~~) are laminated to each other via a spacer (~~5e~~), and a portion in which a light transmissive material is filled in between the two glass members (~~5a, 5b~~) is cut, the method comprising:

irradiating a first laser beam (~~2~~) and a second laser beam (~~3~~) composed of an ultraviolet laser from a side of the second glass member (~~5b~~), allowing the first laser beam (~~2~~) to pass through the second glass member (~~5b~~) to condense the first laser beam (~~2~~) on the first glass member (~~5a~~) to form a first scribe line (~~14~~), condensing the second laser beam (~~3~~) on the second glass member (~~5b~~) to form a second scribe line (~~15~~); and

applying a break force to the first scribe line (~~14~~) and the second scribe line (~~15~~) to cut the glass.

2.(Currently Amended) A method of cutting glass according to claim 1, wherein the first scribe line (~~14~~) is formed first, and then, the second scribe line (~~15~~) is formed on an upper side of the first scribe line (~~14~~).

3.(Currently Amended) A method of cutting glass according to claim 1, wherein the first laser beam (~~2~~) and the second laser beam (~~3~~) are one of a linear beam and an oval beam.

4.(Currently Amended) A method of cutting glass according to claim 2, wherein the first laser beam (2) and the second laser beam (3) are one of a linear beam and an oval beam.